

Safety Without Compromise

BD SafetyGlide™ Needle

Aspiration

 Aspirate medication into syringe as per your usual technique.



Injection

- Administer injection following established technique.
- For user convenience, the needle "bevel-up" position is oriented to the lever arm.
 (Bevel up = lever arm up)



Activation

 After injection, immediately apply a single finger stroke to the Activation-Assist™ lever arm to activate the shielding mechanism.



DON'T FORGET...

- Aseptic technique and proper skin preparation of the site are essential.
- Discard BD SafetyGlide[™] in the nearest sharps collector. Follow your institution's policy for safe disposal of all medical waste.

FASE OF USE

- Single-handed activation
- Minimal change in technique
- Minimal training

SAFETY

- Secure and visible lock
- · Virtually no splatter upon activation

PATIENT CARE

 Activation occurs after needle is withdrawn: no negative impact to the patient

EFFICIENCY

- Detachable needles fit on any size conventional syringe
- Facilitates standardization and SKU reduction

Setting the standard in safety

More than a decade ago, BD pioneered safety injection with the introduction of BD Safety-Lok™, the world's first safety-engineered syringe. BD has since set a new standard in safety with the BD SafetyGlide™ Needle, a single-handed, needle-based safety device

and the new smaller-dose BD SafetyGlide™ Syringe.

BD, the industry leader in safety injection, offers the most extensive array of

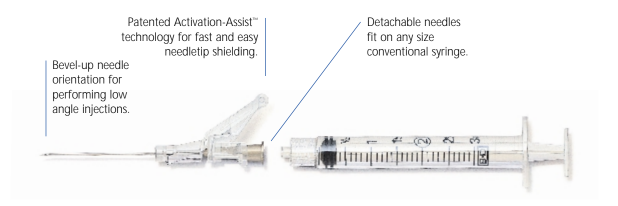


safety-engineered injection products available.

BD's record of innovation spans more than a century and our continued investment in safety technology shows our commitment to providing innovative products and solutions for the future.

BD SafetyGlide[™] Needle: where safety meets performance

PRIOR TO ACTIVATION



AFTER ACTIVATION



Use tiny needle technology for all your insulin, TB, and allergy needs.

BD SafetyGlide™ Product Offerings

BD Safet				
CATALOG #			DLE	PACKAGING
1 mL Syringe with Detachable SafetyGlide Needle				
305903			5/8"	50/Box - 400/Case
3 mL Syringe with Detachable SafetyGlide Needle				
305904		25G	5/8"	50/Box - 400/Case
305905			1"	50/Box - 400/Case
305906		22G	1-1/2"	50/Box - 400/Case
5 mL Syringe with Detachable SafetyGlide Needle				
305907		22G	1-1/2"	50/Box - 400/Case
10 mL Syringe with Detachable SafetyGlide Needle				
305908		22G	1-1/2"	50/Box - 400/Case
SafetyGlide Needle				
305901		25G	5/8"	50/Box - 500/Case
305916²		25G	1"	50/Box - 500/Case
305902		23G	1"	50/Box - 500/Case
305900		22G	1-1/2"	50/Box - 500/Case
305915		21G	1"	50/Box - 500/Case
305917 ²		21G	1-1/2"	50/Box - 500/Case
BD Safet	yGlide Syri	nge	Tiny Ne	edle Technology
CATALOG #	<i>3</i>		DLE	PACKAGING
Insulin Syringe with Permanently Attached Needle				
305930	1mL	28G	1/2"	100/Box - 400/Case
305932	1/2mL	28G	1/2"	100/Box - 400/Case
305935	3/10mL	29G	1/2"	100/Box - 400/Case
1 mL Tuberculin Syringe with Permanently Attached Needle				
305945		27G	1/2"	100/Box - 400/Case
305946 ¹			3/8"(IB)	
1 mL Allergist Tray with Permanently Attached Needle				
3059501		27G	1/2"	25/Tray - 1,000/Case
305951 ¹		26G	3/8"(IB)	25/Tray - 1,000/Case

¹ Available Late 2000 ² Available Early 2001

1.888.237.2762 IN CANADA 1.800.268.5430

